

On site program - InfoSys 2021 and DataSys 2021 Valencia

DataSys 2021 web full program: <https://www.iaia.org/conferences2021/ProgramAICT21.html>

InfoSys 2021 web full program: <https://www.iaia.org/conferences2021/ProgramICNS21.html>

Wednesday, June 2nd

Place

Conference Venue Location
Holiday Inn Express Valencia-Ciudad Las Ciencias
Escritor Rafael Ferreres 22
Valencia, 46013
Spain

9:45am Reception

Logistics Coordination: Javier Rocher Morant

10:00am - 11:00am

Keynote speech

Theme: Designing Robust AI Systems to Resist Human Challenges

Prof. Dr. Eduardo Cermeño, CEO - Vaelsys, Madrid, and Autonomous University of Madrid, Spain

11:00 – 11:15 Coffee break

11:15am - 01:00pm

=== SIGNAL, SMART, ICIMP ===

Session Chair: Mar Parra Boronat

Methods to Prevent Registration Using Fake FaceImages,
Eduardo Cermeño

Towards the implementation of ship recognition and identification system in costal and river information services

Natalia Wawrzyniak

Classifying vessels in inland waters using live video streams

Tomasz Hyla

Development of New generation Low-Cost Conductivity System for Crop Irrigation Monitoring

Sandra Viciano-Tudela
=====

01:00pm - 03:00pm Lunch

3:00pm - 5:00pm Social networking

5:00pm → suggestions:

- a 12-minute walk from The City of Arts and Sciences and L'Oceanogràfic aquarium,
- a 12-minute walk from the Submarine Restaurant
<https://www.oceanografic.org/en/restaurante-submarino/>

On site program - InfoSys 2021 and DataSys 2021 Valencia

DataSys 2021 web full program: <https://www.iaaria.org/conferences2021/ProgramAICT21.html>

InfoSys 2021 web full program: <https://www.iaaria.org/conferences2021/ProgramICNS21.html>

Thursday, June 3rd

Place University of Valencia

Chairman: Prof. Jaime Lloret Mauri

10:00am - 11:00am

Keynote Speech

Theme: The Agricultural Research in the Future

Dr. Lorena Parra Boronat, Instituto Madrileño de Investigación y Desarrollo Rural, Agrario y Alimentario (IMIDRA), Spain

11:00am – 11:15am Coffee break

11:15pm - 01:00pm

SeSAM Workshop: Sensing Systems for Agricultural Management

===== ICNS/SeSAM =====

Session Chair: Lorena Parra Boronat

Introduction /Editorial

Lorena Parra Boronat

Comparison of performance in weed detection with aerial RGB and thermal images gathered at different height

Lorena Parra Boronat

Evaluation of Temporal Stability of Dissolved Oxygen Conditions in a Small-Scale Phytodepuration System

Lorena Parra Boronat

Estimating the canopy cover of *Camelina sativa* (L.) Crantz through aerial RGB images

David Mostaza-Colado

Development of a Low-Cost Optical System for Monitoring Plastics in Irrigation System Grids

Jaime Lloret Mauri

Closing remarks Concluding remarks

Coordinator: Lorena Parra Boronat

01:00pm - 03:00pm Lunch

Farewell: Jaime Lloret Mauri
